INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
( Not for submission under 37 CFR 1.99)

Application Number		10824692		
Filing Date		2004-04-15		
First Named Inventor	Mei C	then		
Art Unit		2624		
Examiner Name Smith		, Jeffrey S		
Attorney Docket Number		200310075-1		

	U.S.PATENTS								
Examiner Initial*	aminer Cite No Patent Number		Kind Code1		Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear			
/JSS/	1	6393163		2002-05-21	Burt				
/JSS/	2	6249613		2004-06-17	Xu				
/JSS/	3	6587599		2003-07-01	Huang				
/JSS/	4	5557684		1996-09-17	Wang et al.				
/JSS/	5	6307560		2001-10-23	Kondo et al.				
/JSS/	6	6304682		2001-10-16	Patti				
/JSS/	7	6798834		2004-09-28	Murakami et al				
/JSS/	8	6983080		2006-01-03	Wenstrand et al.				

## **INFORMATION DISCLOSURE**

**Application Number** 10824692 Filing Date 2004-04-15

TATEMENT DV ADDI IOANT	First Named Inventor   Mer C		Chen	
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		2624	
Not lot submission under 37 CFR 1.53)	Examiner Name Smith, Jeffrey S		ı, Jeffrey S	
	Attorney Docket Numb	er	200310075-1	

/JSS/	9	7088773	2006-08-08	Paniconi et al.	·
/JSS/	10	7119837	2006-10-10	Soupliotis .	
/JSS/	11	6385245	2002-05-07	De Haan et al.	
/JSS/	12	6628805	2003-09-30	Hansen et al.	
/JSS/	13	5973733	1999-10-26	Gove	
/JSS/	14	5557684	1996-09-17	Wang et al.	
/JSS/	15	5053875	1991-10-01	Ishii et al.	
/JSS/	16	7043058	2006-05-09	Cornog et al.	·
/JSS/	17	7142600	2006-11-28	Schonfield et al.	
/JSS/	18	6570612	2003-05-27	Saund et al.	
If you wisl	to ac	dd additional U.S. Paten	citation information p	lease click the Add button.	

**U.S.PATENT APPLICATION PUBLICATIONS** 

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10824692		
Filing Date		2004-04-15		
First Named Inventor Mei C		hen		
Art Unit		2624		
Examiner Name Smith		, Jeffrey S		
Attorney Docket Number		200310075-1		

Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
/JSS/	1	20030016884		2003-01-23	Altunbasak et al.	
/JSS/	2	20030012457	·	2003-01-16	Solecki	
/JSS/	3	20040151401		2004-08-05	Sawhney et al.	
/JSS/	4	20030117611		2003-06-26	Chon et al.	
/JSS/	5	20030090593		2003-05-15	Xiong	
/JSS/	6	20030031382		2003-02-13	Broekaart	
/JSS/	7	20020118761		2002-08-29	Lee	
/JSS/	8	20030053692		2003-03-20	Hong et al.	
/JSS/	9	20060188013		2006-08-24	Coimbra et al.	
/JSS/	10	20030108238	ì	2003-06-12	Xu .	

### **Application Number** 10824692 2004-04-15 Filing Date INFORMATION DISCLOSURE First Named Inventor Mei Chen STATEMENT BY APPLICANT Art Unit 2624 ( Not for submission under 37 CFR 1.99) Smith, Jeffrey S **Examiner Name** 200310075-1 Attorney Docket Number /JSS/ 11 20040114799 2004-06-17 Xu Takatsuka et al. 2001-12-06 /JSS/ 12 20010048763 If you wish to add additional U.S. Published Application citation information please click the Add button. **FOREIGN PATENT DOCUMENTS** Pages, Columns, Lines Name of Patentee or where Relevant **Publication** Examiner Cite Foreign Document Country Kind **T**5 Applicant of cited Passages or Relevant Initial\* Number<sup>3</sup> Code2i Code4 Date Document Figures Appear /JSS/ 2001-08-09 Sorek WO 0158129 /JSS/ Griessl et al. 2 WO99/07156 1999-02-11 /JSS/ 2001-07-18 Eastman Kodak ΕP EP1117251

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

2003-05-22

1998-10-08

2000-08-15

Beun

Crinon

Saund

JSS/4

/JSS/

/JSS/ 6

WO 03043348

WO 9844739

JP2000227960

JΡ

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10824692		
Filing Date		2004-04-15		
First Named Inventor Mei C		Chen		
Art Unit		2624		
Examiner Name Smith		n; Jeffrey S		
Attorney Docket Number		200310075-1		

A

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
/JSS/	1	Bernd Heisele, "Motion-Based Object Detection and Tracking in Color Image Sequences," Proceedings IEEE 4th International Conference on Image Processing (ICIP-97), voLill, Oct. 1997	
/JSS/	2	HANSEN, M., ET AL.: "Real-Time scene stabilization and Mosaic Construction"; Image Understanding WorkShop; NDv. 1994; pgs 457-465; XPOOO852887	
/JSS/	3	KANG-SUN CHOI, ET AL., "An Efficient Digital Images Stabilizing Technique for Mobile Video Communications": IEEE, Piscataway. NJ.: June 15. 2000; pages 246-247; XP002326257	
/JSS/	4	JR Ohm, P. Ma : "Feature-based cluster segmentation of im~e sequences," Aroceedings IEEE 4th Inte{national Conference on Image Processing (ICIP-97), va .111, pp. 178-181, Oct. 1997	
/JSS/	5	J. Y. A. Wang and E H. Adelson. Layered Representation for Motion Analysis. Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition 1993. pp. 361-366, New York, June 1993.	
/JSS/	6	David Tweed and Andrew Calway. Moving Object Graphs and Layer Extraction from Image sequences. In Tim Cootes and Chris Taylor, editors, Proceedings of the British Machine Vision Conference, pages 133-142. BMVA, September 2001.	
/JSS/	7	Qiard G. Medioni, Isaac Cohen, Franc;ois Brenond, Somboon Hongeng, Ramakant Nevatia: Event Detection and Analysis from Video Streams: IEEE Transactions on Pattern Analysis and Machine Intelligence 23(8): 873-889 (2001)	
/JSS/	8	Remi Megret, Daniel DeMenthon. A Survey of Spatio-Temporal Grouping Techniques. Research report CS-TR-4403, LAMP, University of Maryland, August 2002.	
/JSS/	9	ZHU ZhiGang, XU GuangYou, YANG"YuOong, Jin J S. Camera stabilization based on 2.50 motion estimation and Inertial motion filtering[A), IEEE. Internaltional Conference on Intelligent Vehicles[C]. Stuttgart, Germany: IEEE, 1998.	
/JSS/	10	J. Y. A. Wang and E. H. Adelson. Spatio-Temporal Segmentation of Video Data. Proceedings of SPIEon Image and Video Processing II, Vol. 2182, pp. 120-131, San Jose. February 1994.	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10824692		
Filing Date		2004-04-15		
First Named Inventor Mei C		Chen .		
Art Unit		2624		
Examiner Name Smith		ı, Jeffrey S		
Attorney Docket Number		200310075-1		

,			,	Examiner Name	Smith	n, Jeffrey S		
				Attorney Docket Nur	nber	200310075-1		
/JSS/	11		Black and P. Anandan. The wise-smooth flow fields. Con					
If you wis	h to a	dd add	itional non-patent literatu	e document citation in	formatio	n please click the Add b	outton	
				EXAMINER SIGN	ATURE			
Examiner	Signa	ature	/Jeffrey Smith/			Date Considered	12/18/2007	
			reference considered, wh mance and not considere					
Standard S	T.3). <sup>3</sup> I cument	For Japa by the a	O Patent Documents at <u>www.Utanese patent documents, the incurrents, the incurrents as indicated in is attached.</u>	ilcation of the year of the reig	n of the E	mperor must precede the ser	ial number of the patent do	cument.